MOTOR MOTOR

TERS

SOLVERE

Integrating Motor TACHOMETERS SIZES 8 and 11

FEATURES

Excellent linearity, ±0.07%

Trimmed and calibrated for stable output voltage over wide temperature ranges

Low harmonic distortion

Low axis and position nulls Corrosion Resistant



SOLVERE COMPUTING MOTOR-TACHOMETERS/SIZE 8 AND 11

SOLVERE MOTOR TACHOMETERS—SIZES 8 and 11/GENERAL INFORMATION

High performance motor-tachometers designed for application as integrators. By utilizing temperature compensating thermistor networks the speed sensitive voltage variation can be maintained to within fractions of a percent over wide temperature ranges. These components also feature excellent linearity and low axis and position errors.

TYPICAL VALUES

Model	SIZE 8		SIZE 11		
	8MT14	8MT—15	11MT-29	11MT-40, MOD 1	11MT-45
GENERAL CHARACTERISTICS					
Size	8	8	11	11	11
Length (max)	2,606	2.750	3.270	3.653	2.480
Weight (oz) (max)	2.8	3.1	9	8.8	7
Ambient Temp Max (°C) (1)	105	105	105	125	105
Rotor Moment of Inertia (gm-cm ²)	2.4	2.4	7.6	7.6	6.6
Theoretical Acceleration (rad/sec2)	7060	5900	5500	5660	2460
Stall Torque (in-oz)	.245	.2	.61	.63	.23
No Load Speed (rpm) (Tach. Excited)	5500	10.000 (min)	5900	5900	9900
Frequency (cps)	400	800	400	400	800
ELECTRICAL DATA—MOTOR			.00		000
+	0.0		115	0.5	
Fixed Phase—Excitation Voltage	26	28	115	26	28
Impedance ②	255	206	1250	107	244
Power (watts) ②	1.85	2.5 (max)	3.5	3.6	2.07
Effective R (ohms) ②	366	320	3800	187	379
Control Phase—Excitation Voltage	26	25	33/16.5	26/13	35
Impedance ②	255	165	102/26	107/27	368
Power (watts) ②	1.85	2.5 (max)	3.5	3.6	2.02
Effective R (ohms) ②	366	255	312/78	187/47	606
ELECTRICAL DATA—TACHOMETER					
Excitation Phase—Voltage	26	28	115	115	28
Impedance	271	217	1050 + J1250	1640	304
Power (watts)	1.95	2.5 (max)	5.2	5.2	.98
Effective R (ohms)	347	356	2540	2540	800
Output Volts/1000 rpm	.75	1.0	2.75	2.75±0.1%	1.0
Phase Shift @ 3600 rpm (min)	0	0	10	10	10
In-Phase Axis Error (mv-max) ®	5	2	3.0	3	2.0
Quadrature Axis Error (mv-max) 3	_		5.0	7	_
In-Phase Position Error (mv-max) (3)		2	1.0	7	1.0
Quadrature Position Error					
(mv-max) ③	_	_	10.0	25	_
Total Null incl. Harmonics					
(mv-max) ③	20	8	20	30	8.0
Linearity to 3600 rpm (%)	0.02	0.05	0.05	0.05	0.05 ④
Output Variation with Temp (%)			1005	1005	
0°C to +90°C			±0.25	±0.25	
-55°C to +110°C			± 1.0	\pm 0.6	
-15°C to +75°C		±0.5			
-18°C to +135°C	±0.25%				
-25°C to +75°C			:		±0.5
Output Impedance	2200+J2700	10K	3750+J8300	3750+J8300	7K+J9K
Load Impedance	80-100K	150K	100K	100K	150K
ENVIRONMENTAL DATA					
All above units will meet					
requirements of MIL-E-5272					

① Does not include temp. rise of unit ② Measured at stall ③ Measured at 0 rpm ④ 0-8500 rpm

COMPONENTS CAN BE DESIGNED TO MEET YOUR PARTICULAR ELECTRICAL AND MECHANICAL REQUIREMENTS

DIMENSIONS



